WATER UTILITY ANNUAL REPORT

(Class "A" and "B" Companies)

OF

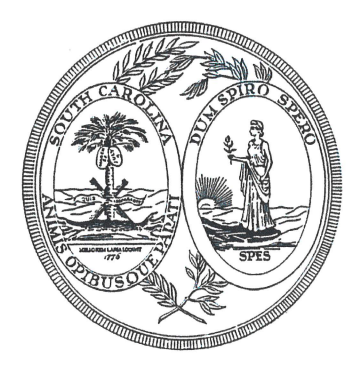
JACABB Utilities, LLC

Exact Legal Name of Respondent

PSC/ORS Number (leave blank)

FOR THE YEAR ENDED 2020

Calendar Year Ending	December 31,	2020
No.	or	
Fiscal Year Ending		



Form PSC/ORS (Rev. 2/2020)

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GENERAL INSTRUCTIONS

- 1. All water utilities are required by state law to complete and file this annual report. On or before April 1, 2021, one electronic copy of this report should be submitted to the S.C. Public Service Commission email address AnnualReports@psc.sc.gov. In addition, one electronic copy should be retained by the Company. Filing this electronic copy with the S.C. Public Service Commission will satisfy the utility's responsibility for submitting an annual report as required pursuant to Commission regulations
- 2. Forms are available in PDF fillable format on the Office of Regulatory Staff web site at www.ors.sc.gov.
- 3. Respond to each item using "0", "none", or "not applicable" as appropriate.
- 4. Requests for extensions must be in writing to the Office of Regulatory Staff. Extension requests postmarked after April 1, 2021 will be denied.
- 5. All accounting terms and phrases used in this report are to be interpreted in accordance with the effective applicable Uniform System of Accounts prescribed by this Commission, as set forth in S.C. Code Ann. Section 58-5-220 and Commission regulation 103-520.
- 6. Standard accounting procedures will apply in determining the nature of any entry (e.g. entries of a reverse character will be indicated by a parentheses around the number).
- 7. The report will be filed consisting of data relative to a calendar year basis or the company's fiscal year, but not both.
- 8. If this report is made for a period less than the calendar year or fiscal year, the period covered must be clearly stated on the front cover and elsewhere throughout the report where it is necessary to include the period covered. When operations cease during the year because of the disposition of property, the balance sheet and supporting schedules should consist of balances and items immediately prior to transfer (for accounting purposes).
- 9. All instructions should be followed and each question should be answered fully and accurately. Sufficient answers are those in which no question or schedule has been overlooked. The expression "none" or "not applicable" should be given as the answer to any particular inquiry or schedule where it truly and completely states the fact. Unless otherwise indicated, no information will be accepted which incorporates by reference information from another document or report. In any instance where information called for is not given, the reason for its omission should be stated fully.
- Dates, when called for, should include the day, month and year. Customary abbreviations may be used in stating dates.
- 11. Whenever schedules call for comparison of figures of a previous year, the figures reported must be based upon those shown by the annual report of the previous year; otherwise, an appropriate explanation of why different figures were used should be given.
- 12. One copy of the respondent's latest corporate annual report, if issued, should be submitted with this report. If the respondent is a member of a group, both the parent and subsidiary's corporate annual report should be submitted.

Schedule 100. IMPORTANT CHANGES DURING THE YEAR

Provide written responses for each of the items listed below. Make the written statements clear and brief. A response must be given for each item. However, if the word "none" is an accurate response, it may be used as such. Similarly, if information is given elsewhere in the report which would serve as a response to an item, reference that information in the space provided.

1. Have you had changes or additions to franchise rights? If so, describe (a) the actual payment given in exchange for the franchise rights, and (b) from whom acquired. If acquired without payment, state that fact.

None

2. Have any of the following occurred -- acquisition of other companies, or reorganization, merger or consolidation with other companies? If so, give names of companies involved, details concerning the transactions, and reference to Commission authorization, including docket numbers.

None

3. Have any of the following occurred -- purchase or sale of operating units, such as sources, treatment and storage facilities, transmission and distribution systems, or similar occurrences? If so, specify items, parties, effective dates and also reference the Commission authorization, including docket numbers.

None

4. Have any leaseholds been acquired, given, assigned, or surrendered? If so, give the effective dates, lengths of terms, names of parties, rents, Commission authorization, (docket numbers), if any, and other conditions.

None

5. Have there been any extensions of service territories? If so, include the Commission authorization (docket numbers), that give the location of the new service territory covered by distribution system and the dates of beginning operations. Give the number of customers by class; for each class, give the number of customers estimated with regard to annual revenues for the new territories.

Rosewood at Clemson Development, Docket No. 2019-189-WS, Order No. 2019-777, City of Clemson, Began operations 09/14/2020 and 50 residential customers.

6. What is the estimated increase or decrease in annual revenues due to rate changes, (cite docket numbers), and the approximate extent to which the increase or decrease is reflected in revenues for the reporting year?

N/A

7. Have there been any wage scale changes? If so, show the dates of changes, the effect on operating expenses for the year, and estimated annual effect of the wage scale changes on operating expenses.

N/A

8. Have there been any obligations incurred or assumed by you, the respondent, as guarantor for the performance by another of any agreement or obligation — excluding ordinary corporate bonds maturing on demand or not later than one year after date of issue? If so, give the Commission authorization, (docket number), if any.

N/A

9. Have there been any changes in articles of incorporation or amendments to charters? If so, explain the nature and purpose of these changes or amendments. Note any filing with the Commission.

None

10. Other changes not provided for elsewhere.

None

Schedule 110. DEFINITIONS

- "Accounts" means the accounts prescribed in the NARUC Uniform System of Accounts.
- "Amortization" means the gradual extinguishment of an amount in an account by distributing such amount over a fixed period, which may be over the life of the asset or liability to which it applies, or over the period during which it is anticipated the benefit will be realized.
- "Book Cost" means the amount at which property is recorded in the applicable account without deduction of related provisions for accrued depreciation, amortization, or for other purposes.
- "Class A" for water utilities means a utility having annual water operating revenues of \$1,000,000 or more.
- "Class B" for water utilities means a utility having annual water operating revenues of \$200,000 or more but less than \$1,000,000.
- "Class C" for water utilities means a utility having annual water operating revenues of less than \$200,000.
- "Control" (including the terms; "controlling," "controlled by," and "under common control with") means the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of a company, whether such power is exercised through one or more intermediary companies, or alone, or in conjunction with, or pursuant to an agreement, and whether such power is established through a majority or minority ownership or voting of securities, common directors, officers, or stockholders, voting trusts, holding trusts, affiliated companies, contract or any other direct or indirect means.
- "Cost" means the amount of money actually paid for property or service. When the consideration given is other than cash, the value of such consideration shall be determined on a cash basis.
- "Debt Expense" means all expenses in connection with the issuance and initial sale of evidences of debt, such as fees for drafting mortgages and trust deeds; fees and taxes for issuing or recording evidences of debt; cost of engraving and printing bonds and certificates of indebtedness; fees paid trustees; specific costs of obtaining governmental authority; fees for legal services; fees and commissions paid underwriters, brokers, and salesmen or marketing such evidences of debt; fees and expenses of listing on exchanges; and other like costs.
- "Depreciation", as applied to depreciable utility plant, means the loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of the utility plant in the course of providing service. This includes causes which are known to be in current operation and against which the utility is not protected by insurance. Among the causes to be given consideration are wear and tear, decay, action of the elements, inadequacy, obsolescence, changes in the art, changes in demand, and requirements of regulatory bodies.
- "Distribution Mains" means any pipes whose primary purpose is to distribute treated water throughout a community, and whose components include arterial or primary feeders, secondary feeders, and the distribution grid works.

Schedule 110. DEFINITIONS (Continued)

- "Investment Advances" means advances, represented by notes or by book accounts only, with respect to which it is mutually agreed or intended between the creditor and debtor that they shall be settled by the issuance of securities or shall not be subject to current settlement.
- "Minor Items of Property" means the associated parts or items of which retirement units are composed.
- "Net Salvage Value" means the salvage value of property retired less the cost of removal.
- "Nominally Issued", as applied to securities issued or assumed by the utility, means those which have been signed, certified, or otherwise executed, and placed with the proper officer for sale and delivery, or pledged, or otherwise placed in some special fund of the utility, but which have not been sold, or issued directly to trustees of sinking funds in accordance with contractual requirements.
- "Original Cost", as applied to utility plant, means the cost of such property to the person first devoting it to public service.
- "Property Retired", as applied to utility plant, means property which has been removed, sold, abandoned, destroyed, or which for any cause has been permanently withdrawn from service.
- "Replacing or Replacement", when not otherwise indicated in the context, means the construction or installation of utility plant in place of property retired, together with the removal of the property retired.
- "Retained Earnings" means the accumulated net income of the utility less distributions to stockholders and transfers to other capital accounts, and other adjustments.
- "Salvage Value" means the amount received for property retired, less any expenses incurred in connection with the sale or in preparing the property for sale, or, if retained, the amount at which the material recoverable is chargeable to materials and supplies, or other appropriate account.
- "Straight-Line Remaining Life Method", as applied to depreciation accounting, means the plan under which the service value of property is charged to operating expenses (and to clearing accounts if used), and (accounts if used), and credited to the accumulated depreciation account through equal annual changes during its service life. "Remaining Life" implies that estimates of the future life and salvage shall be reexamined periodically and that depreciation rates will be corrected to reflect any changes in these estimates.
- "Supply Main" means any main, pipe, or aqueduct or canal whose primary purpose is to convey raw untreated water from one unit to another unit in the source of supply and pumping plant, and to the water treatment equipment.
- "Transmission Main" means any pipes whose primary purpose is to convey treated water from the water treatment equipment or pumping station to the distribution system serving a community and generally provides no service connections with customers.
- "Utility", as used herein and when not otherwise indicated in the context, means any public utility to which the uniform system of accounts is applicable.

Schedule 120. EXECUTIVE SUMMARY

1. IDENTIFICATION (egal title)								
PSC/ORS No. Check Business Structure & Indicate Date Established	Sole Proprietorship 5/17/2004	k)		Partnership	_			Corpora	tion
Name of Company:	JACABB Utilities, L	LC		O annual and the second any of the above and an advantage of the second and the s				Marine Consumption of the Consum	
Doing Business As:								CONTENT CONTENT CONTENT OF CONTENT CON	anta washirakkana dipakeeriya diyakaakaayo
Street Address:	210 W. North 2nd St	treet	A.W. STEELSON	BYGTANISH BUS BUS BUS ORBITANISH BUSINISH 25555	robbi en udakkeen kuntustata	Dokon olivokka Sipaka u volpovljava naklok		ONE-MOTEON CONTRACTOR	
City: Seneca	State:	SC						_Zip Code:	29678
Mailing Address:	Same as Street Addr	·ess			Manket and the market and the second	ftmusia makangan pangan pa			*
City:	State:							_Zip Code:	
Telephone No. (Include A	rea Code):	(864)	882-8194					
(a) State whether any change was were made. None		-				_			7
(b) State whether the responden respective interests. Firm	tt is a firm or partnership.	If a partne	ership,	give the nan	nes of the p	artners and	the propor	rtion of their	
(c) State the kinds of business, of that fact.	other than Water Utility, i	in which th	he resp	ondent was o	engaged at	any time du	ring the ye	ear. If none, st	ate
Wastewater Utility	y								
(d) Give the names and office as expiration of their respective full details in a footnote. If t	terms. If any person aba	andoned, r	esigne	d from, or wa	as removed	from a dire	ctorship d	uring the year,	
Name of Director			Offi	ce Address	anu il programa September (September)			Term Begins	Term Ends
		to protest married newspace and all		of the State of State of the St			Action Carolina de manuel Consta		
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			ana						
				-Maria Day and the control of the Co			· · · · · · · · · · · · · · · · · · ·		

Schedule 120. EXECUTIVE SUMMARY (Continued)

(e) Give the titles of all officers of the respondent at the close of the year, the names of persons holding the offices at year end, and the date when each originally assumed the duties of the office. If any person abandoned, resigned from, or was ousted from any office during the year, give full details in a footnote.

Title of Officer	Name of Person Holding Office	Date of Office Address Entry
inden er in glutt klanet speck fine sommitte bedägend sej kan en av aut viden de sein til til til til		
President		
Vice-President		
Secretary		
Treasurer		
Gen. Manager or Supt.		
	poration of respondent and the name of the	state or territory under whose laws the incorporation was organized.
5/17/2004, South C		
3/1/1200 i, South	<u> </u>	
3/1/1260, 30001	<u></u>	
	purpose of this report)	
2. CONTACT (for		
2. CONTACT (for Contact Name:	purpose of this report) Stephen R. Goldie	The state of 964 1, 222, 210.
2. CONTACT (for Contact Name:	purpose of this report) Stephen R. Goldie	Telephone: (<u>864</u>) 882-8194
2. CONTACT (for Contact Name: Title: Managing	purpose of this report) Stephen R. Goldie	
2. CONTACT (for Contact Name: Title: Managing	purpose of this report) Stephen R. Goldie g Owner	
2. CONTACT (for Contact Name: Title: Managing Email Address:	purpose of this report) Stephen R. Goldie g Owner	
2. CONTACT (for Contact Name: Title: Managing Email Address: 3. MAILING ADD	purpose of this report) Stephen R. Goldie g Owner steve@goldieassociates.com	
2. CONTACT (for Contact Name: Title: Managing Email Address:	purpose of this report) Stephen R. Goldie g Owner steve@goldieassociates.com RESS (if different from above)	

CERTIFICATION

I hereby certify that the enclosed Annual Report was prepared by me or	under my supervision, that I have
examined it, and that the items herein reported on the basis of my know	rledge are correctly shown.
Name: Stephen R. Goldie	Title: Managing Owner
Signature: Alla Mi	Date: 4/26/2021
- North	

Schedule 130. TECHNICAL SUMMARY

	GENERA)	L INFORM	MATION		
Submit a copy of the Company's latest D	HEC quali	ty of service	ce letter/re	port with the	nis annual report.
PHYSICAL DESCRIPTION: Description of water system:					
Purchased water system for Highpo	ointe Dev	relopmen	t		
Number of wells in use: None	Number o	f tanks in u	ise/size:	None	
Raw water reservoir capacity: None		meetin daaruu tograamen garaw tera		, N	ntration (NAME (NA
Settling basins - number and size: None	;				
Equipment - description and make:					
Is fire protection provided by system? Number of fire hydrants in use:	Yes 13	•			
Kind of Pipe (Cast Iron, Galvanized Iron, Coated Steel, etc.)		Diameter of Pipe (inches)	Beginning of Year (feet)	Removed / Abandoned (feet)	End of Year (feet)
		(=====)			
			ma-tegani-Pakindakip-teganguran A	Maria Control Control	
				2000	
	www.iiruniowe.itmi.einteriore				
		-		-	

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

		Owned by			
Size and Description	Beginning		ned by Utility Retired or	End of	Customers
	of year	Added	Abandoned	Year	end of Year
Meters in use and in stock					
3/4"	221			221	
1"	2			2	
1 1/4"	7				
1 1/2"					
1 3/4"	4				
2"	3			3	
other size		NE.			
Fotal Meters in use and in stock	226			226	
					经的基础的基础的基础的
Meters in stock only - all sizes					
Services in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services in use (feet)					
Services not in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services not in use (feet)					
Total Services (feet)					

TREATMENT:

Is water purified?
By provider
Method used (sedimentation, slow or fast sand filtration, chemical, aeration, or other):
Dimensions, sizes, and 24-hour capacities of sand filtration beds:
Coagulants used:
Sterilization treatment used:
Is water fluoridated?
Is water softened?
Method used:

Schedule 130. TECHNICAL SUMMARY

GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:		V.			
Description of water system:		Aldersgate	e Water Sy	stem - One	well with 10,000 gallon
storage tank permitted to serve up to 49	residential to	aps.			
			***************************************	1	
Number of wells in use: One	Number o	f tanks in u	ıse/size:	One 10,00	00 gallon storage tank
Raw water reservoir capacity: None					
Settling basins - number and size:	None				
Equipment - description and make:	Well, stor	age tank, p	umps, met	ers, valves.	, blow-off, waterlines
	MONTH OF THE PARTY		as successive successive successive and a successive su	mantusejärnen muutatusen min	
	TERRETE CONTRACTOR CONTRACTOR ASSOCIATION ASSOCIATION CONTRACTOR C				
	Detromation of the property of the second of	Argenta eta de esperante eta eta proportione	ngarkan antara yana kata antara kata antara antar	odaji povinski mirani in menovija na zamog povijanome	
				arte en entre con en en en en et esta esta en entre en	
	1	***************************************		manage that the real section for the real section f	
Is fire protection provided by system?	No			namana, ind tropen in teature with	
Number of fire hydrants in use:		•			
•	A. Carrier	-			
Kind of Pipe		Diameter	Beginning	Removed /	End of
(Cast Iron, Galvanized Iron, Coated Steel, etc.)		of Pipe	of Year	Abandoned	
		(inches)	(feet)	(feet)	(feet)
	managadan waxaan ee managadan ah madan				
	umrenni Gilysto Chentepuntu (Bultonia Metrodo producium ving Mi		Sharman and a		
	montes successors distribution in the second successors and second successors and second successors and second		-		

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

	Owned by Utility						
Size and Description	Beginning		Retired or	End of	Customers		
-	of year	Added	Abandoned	Year	end of Year		
Meters in use and in stock							
3/4"	14			14			
1"	1			1			
1 1/4"		1					
1 1/2"	0						
1 3/4"							
2"	1			1			
other size	×						
Total Meters in use and in stock	16			16			
Meters in stock only - all sizes	0			0			
Services in use (feet)							
Iron pipe							
Lead and copper pipe							
Total services in use (feet)							
Services not in use (feet)							
Iron pipe							
Lead and copper pipe							
Total services not in use (feet)							
Total Services (feet)							

IREAIMENI:
Aldersgate Water System
Is water purified? No
Method used (sedimentation, slow or fast sand filtration, chemical, aeration, or other):
Dimensions, sizes, and 24-hour capacities of sand filtration beds:
Coagulants used:
Sterilization treatment used:
Is water fluoridated?
Is water softened?
Method used:

Schedule 130. TECHNICAL SUMMARY

GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:								
Description of water system:	Purchased water system for Harts Cove/Tory Point							
Development			M					
					900 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			
			1					
Number of wells in use: None	Number of tanks in use/size: None							
Raw water reservoir capacity: None								
Settling basins - number and size:	None			1				
Equipment - description and make:	Water line	es, backflov	w prevente	rs, meters,	fire hydrants			

		PROFESSION AND A STREET OF THE	2604790000aaaaaaaaaaaa					
Is fire protection provided by system?	Yes							
Number of fire hydrants in use:	9							
Kind of Pipe		Diameter	Beginning	Removed /	End of			
(Cast Iron, Galvanized Iron, Coated Steel, etc.)		of Pipe (inches)	of Year (feet)	Abandoned (feet)	Year (feet)			
		(menes)	(leet)	(leet)	(leel)			
	na proposal na pr			***************************************				

				e-number and section of the section				

TREATMENT:

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

		Ow	Owned by		
Size and Description	Beginning		Retired or	End of	Customers
	of year	Added	Abandoned	Year	end of Year
Meters in use and in stock					
3/4"	202			202	
1"	4			4	
1 1/4"					
1 1/2"					
1 3/4"					
2"					
other size	N				
Total Meters in use and in stock	206			206	
Meters in stock only - all sizes	0			0	
Services in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services in use (feet)					
Services not in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services not in use (feet)					THE COURT OF THE C
Total Services (feet)					

Harts Cove/Tory Pointe Development By provider Method used (sedimentation, slow or fast sand filtration, chemical, aeration, or other):

Dimensions, sizes, and 24-hour capacities of sand filtration beds:

Coagulants used:	
Sterilization treatment used:	
10-3-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	
Is water fluoridated?	
Is water softened?	
Method used:	

Schedule 130. TECHNICAL SUMMARY

GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:							
Description of water system:		Purchased water system for Crawford Mills Subdivision					
Development		J. Committee of the com					
						***************************************	America de la constantina della constantina dell
Number of wells in use: None	Number o	of tanks in u	use/size:	None	*		
Raw water reservoir capacity: None					THE PARTY OF PERSONS ASSESSMENT OF THE PARTY		
Settling basins - number and size:	None	Statistical publication of the state of the					
Equipment - description and make:	Water line	es, backflor	w prevente	rs. meters.		***************************************	P-11-20-11
			1				· · · · · · · · · · · · · · · · · · ·

	***************************************			nii A-filonii interimono no abavo mater			Foodnes/Town participation
	The state of the s					***************************************	
				***************************************	***************		
Is fire protection provided by system?	No			ran kara wa njindaya maaninga kary			
Is fire protection provided by system? Number of fire hydrants in use:	No	-					
Is fire protection provided by system? Number of fire hydrants in use:	No	_		rad den se en se en			
	No	Diameter	Beginning	Removed /		End of	
Number of fire hydrants in use:	No	Diameter of Pipe	Beginning of Year	Removed /		End of Year	
Number of fire hydrants in use: Kind of Pipe	No						
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	
Number of fire hydrants in use: Kind of Pipe	No	of Pipe	of Year	Abandoned		Year	

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

	Owned by Utility					Owned by
Size and Description	Beginning		Retired or		End of	Customers
	of year	Added	Abandoned		Year	end of Year
Meters in use and in stock						
3/4"	12				12	
1"		4				
1 1/4"						
1 1/2"						
1 3/4"						
2"						
other size						
Total Meters in use and in stock	12				12	
Meters in stock only - all sizes						
Services in use (feet)						
Iron pipe						
Lead and copper pipe						
Total services in use (feet)						
Services not in use (feet)						
Iron pipe						
Lead and copper pipe						
Total services not in use (feet)						
Total Services (feet)						

TREATMENT:	
Crawford Mills Subdivision	
Is water purified? By provider	
Method used (sedimentation, slow or fast sand filtration, chemical, aeratic	on, or other):
D:	
Dimensions, sizes, and 24-hour capacities of sand filtration beds:	
Coagulants used:	
Sterilization treatment used:	
Is water fluoridated?	
Is water softened?	
Method used:	

Schedule 130. TECHNICAL SUMMARY

GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:	HYSICAL DESCRIPTION:					
Description of water system:	Purchased water system for College Place Subdivision (former					
Development	Pineherst)					
Number of wells in use: None	Number o	f tanks in ι	ise/size:	None		
Raw water reservoir capacity: None				The state of the s		
Settling basins - number and size:	None		-,			
Equipment - description and make:	Water line	es, backflor	w prevente	rs, meters,		
• •		AND THE PROPERTY OF THE PROPER	anne de mentre anno anno anno anno anno anno anno ann	***************************************		
			Porting for the security of the contract of th	and and the second production of the second control of the second		
					,	
	1					
Is fire protection provided by system?	No	_				
Number of fire hydrants in use:						
Kind of Pipe		Diameter	Beginning	Removed /	End of	
(Cast Iron, Galvanized Iron, Coated Steel, etc.)		of Pipe	of Year	Abandoned		
		(inches)	(feet)	(feet)	(feet)	

			Market Tribert (freeze werte gescher wertjeter			

TREATMENT:

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

	Owned by				
Size and Description	Beginning		Retired or End of		Customers
	of year Added Abandoned		Year	end of Year	
Meters in use and in stock					
3/4"	24			24	
1"				1	
1 1/4"					
1 1/2"					
1 3/4"					
2"				A	
other size				1	
Total Meters in use and in stock	24			24	
Meters in stock only - all sizes					
Services in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services in use (feet)					
Services not in use (feet)					
Iron pipe					Personal State of the Control of the
Lead and copper pipe					
Total services not in use (feet)					
Total Services (feet)					

	College Place Development (Formerly Pineherst)
Is water purified?	By provider
Method used (sedim	entation, slow or fast sand filtration, chemical, aeration, or other):

Dimensions, sizes, and 24-hour capacities of sand filtration beds:

Coagulants used:

Sterilization treatment used:

Is water fluoridated?

Is water softened?

Method used:

Schedule 130. TECHNICAL SUMMARY

GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:						
Description of water system:	Purchased	l water sys	tem for Cra	wford Edge Subdivision		
Development						
			*			
			1			
to all the first	mber of tanks in u	use/size:	None			
Raw water reservoir capacity: None			1			
Settling basins - number and size: Nor	ie					
Equipment - description and make: Wat	water lines, backflow preventers, meters,					
	744					
	Andrew Control of the		CONTRACTOR OF THE PARTY OF THE			
			was the same of th			
			town apply to the section of the sec			
7.0		***************************************				
Is fire protection provided by system? No						
Number of fire hydrants in use:	*					
Kind of Pipe	Diameter	Beginning	Removed /	End of		
(Cast Iron, Galvanized Iron, Coated Steel, etc.)	of Pipe	of Year	Abandoned	Year		
	(inches)	(feet)	(feet)	(feet)		
3						

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

		Ow	Owned by			
Size and Description	Beginning		Retired or		End of	Customers
	of year	Added	Aband	doned	Year	end of Year
Meters in use and in stock						
3/4"	20				20	
1"		V.				
1 1/4"						
1 1/2"						
1 3/4"						
2"						
other size						
Total Meters in use and in stock	20				20	
Meters in stock only - all sizes						
Services in use (feet)						
Iron pipe						
Lead and copper pipe						
Total services in use (feet)						
Services not in use (feet)						
Iron pipe						
Lead and copper pipe						
Total services not in use (feet)						
Total Services (feet)						

TREATMENT:	No. of the control of
	Crawford Edge Subdivision
Is water purified?	By provider
Method used (sedin	nentation, slow or fast sand filtration, chemical, aeration, or other):
Dimensions, sizes, a	and 24-hour capacities of sand filtration beds:
Coagulants used:	
Sterilization treatme	ent used:
Is water fluoridated	?
Is water softened?	
Method used:	

Schedule 130. TECHNICAL SUMMARY

GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:					
Description of water system:	A.	Great Wat	er Water S	ystem - Tv	vo wells. Well No. 1 with
hydropnuematic storage tank permitted to	o serve up to	o 16 reside	ntial taps.	Well No. 2	to permitted for
39 residential taps.	A Section 1				
				1/4	
Number of wells in use: Two Number of tanks in use/size: One 2,036 gallon storage tank, One 3,877 gallon ta					
Raw water reservoir capacity: None		·		N. A.	
Settling basins - number and size: None					
Equipment - description and make:	Equipment - description and make: Well, storage tank, pumps, meters, valves, blow-off, waterlines				
Is fire protection provided by system? Number of fire hydrants in use:	No				
Kind of Pipe		Diameter	Beginning	Removed /	End of
(Cast Iron, Galvanized Iron, Coated Steel, etc.)		of Pipe (inches)	of Year (feet)	Abandoned (feet)	Year (feet)
		(Hiches)	(ICCI)	(Icci)	(lect)
	and the second second second second second				

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

	Owned by				
Size and Description	Beginning		Retired or	End of	Customers
	of year	Added	Abandoned	Year	end of Year
Meters in use and in stock					
3/4"	0	3		3	
1"					
1 1/4"					
1 1/2"					
1 3/4"					
2"					
other size					
Total Meters in use and in stock	0	3		3	
Meters in stock only - all sizes	0			0	
Services in use (feet)					
Iron pipe					
Lead and copper pipe					-
Total services in use (feet)					
Services not in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services not in use (feet)	, i				
Total Services (feet)					

IREATMENT:
Great Waters Water System
Is water purified? No
Method used (sedimentation, slow or fast sand filtration, chemical, aeration, or other):
Dimensions, sizes, and 24-hour capacities of sand filtration beds:
Coagulants used:
Sterilization treatment used:
Is water fluoridated?
Is water softened?
Method used:

Schedule 130. TECHNICAL SUMMARY

GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:					
Description of water system:	Purchased water system for Crawford Falls Subdivision				
Development					
				the Mary and College and Colle	
Number of wells in use: None	Number o	of tanks in u	ise/size:	None	
Raw water reservoir capacity: None				The same of the sa	
Settling basins - number and size:	None			1	
Equipment - description and make:	Water line	es, meters,			
	Sec. 1				
				0,5-11	

	1				
Is fire protection provided by system?	No	-			
Number of fire hydrants in use:	14	-			
Kind of Pipe		Diameter	Beginning	Removed /	End of
(Cast Iron, Galvanized Iron, Coated Steel, etc.)		of Pipe (inches)	of Year (feet)	Abandoned (feet)	Year (feet)
		(mones)	(ICCI)	(1001)	(ICCI)

	CONTRACTOR OF THE CONTRACTOR O				
	M 500 EES M Street Christian records on, a day han buy frança dagin ka				

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

		Ow	ned by Utility	. Owned by	
Size and Description	ize and Description Beginning Retired or End of		Customers		
	of year	Added	Abandoned	Year	end of Year
Meters in use and in stock					
3/4"	108			108	
1"					
1 1/4"					
1 1/2"					
1 3/4"					
2"	_				
other size					
Total Meters in use and in stock	108			108	
Meters in stock only - all sizes					
Services in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services in use (feet)					
Services not in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services not in use (feet)					
Total Services (feet)					

TREATMENT:

	Crawford Falls Subdivision
Is water purified?	By provider
Method used (sedin	nentation, slow or fast sand filtration, chemical, aeration, or other):
Dimensions, sizes,	and 24-hour capacities of sand filtration beds:
Coagulants used:	
Sterilization treatme	ent used:
Is water fluoridated	?
Is water softened?	
Method used:	

Schedule 130. TECHNICAL SUMMARY

GENERAL INFORMATION

Submit a copy of the Company's latest DHEC quality of service letter/report with this annual report.

PHYSICAL DESCRIPTION:					
Description of water system:	Purchased water for Rosewood at Clemson from the				
City of Clemson		1			
			100		
Number of wells in use: None	Number o	f tanks in u	ıse/size:	None	
Raw water reservoir capacity: None				and the same of th	
Settling basins - number and size:	None			17	
Equipment - description and make:	Water line	es, meters,	Management for any organization of the Particle of Street of Stree	MONTHS MY THAN BUT AS FAIR COURTS HIS SIGNAL BROOK	
	I Control of the Cont	national designation of the section		#10************************************	Marie Charles Control of the Control
	language as the language and the selection of the language and the selection of the language and the selection of the language and the langua		ARTERIO (TENERAL MENTEN) PER CONTROL MANAGEMENT (MANAGEMENT AND	permati e mas activa contra esculparação de co	Microbiometric control and researches the authorization adjusted in the control polyclyclyclyclyclyclyclyclyclyclyclyclycl
				Managaturus ana ana di Antiputa di Antiput	
			MARKET POLICE TO SERVICE STATE OF THE PROPERTY	Paragological Christian Control Christian (Christian Christian C	
Is fire protection provided by system?	No				
Number of fire hydrants in use:					
Trained of the hy draine in use.		•			
Kind of Pipe		Diameter	Beginning	Removed /	End of
(Cast Iron, Galvanized Iron, Coated Steel, etc.)		of Pipe	of Year	Abandoned	
		(inches)	(feet)	(feet)	(feet)
	нуминической интерревации				
	New york and Charles and Control of the Control of				
			1		1

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICES AND METERS

	Owned by				
Size and Description	Beginning of year	Added	ned by Utility Retired or Abandoned	End of Year	Customers end of Year
Meters in use and in stock					
3/4"	0	166		166	
1"				1	\
1 1/4"					
1 1/2"					
1 3/4"					
2"					
other size				X	
Total Meters in use and in stock	0	166		166	
Meters in stock only - all sizes			244125		
Services in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services in use (feet)					
Services not in use (feet)					
Iron pipe					
Lead and copper pipe					
Total services not in use (feet)					
Total Services (feet)					

TREATMENT:	Rosewood at Clemson
Is water purified?	By provider
Method used (sedim	entation, slow or fast sand filtration, chemical, aeration, or other):
Dimensions, sizes, a	nd 24-hour capacities of sand filtration beds:
Coagulants used:	
Sterilization treatme	nt used:
Is water fluoridated?	
Is water softened?	
Method used:	

Schedule 130. TECHNICAL SUMMARY (Continued)

SERVICE AREA AND CUSTOMER DATA:

Area and/or subdivisions served by water system:

Highpointe Development, Aldersgate Subdivision, Harts Cove/Tory Pointe Development, Crawford Mills Development, College Place, Crawford Edge Development, Great Waters Subdivision, Crawford Falls Development, and Rosewood at Clemson

Total number of residential customers at the end of the fiscal or calendar year:	344
Total number of commercial customers at the end of the fiscal or calendar year:	0
Total number of industrial customers at the end of the fiscal or calendar year:	0
Total number of customers at the end of the fiscal or calendar year:	344

Schedule 200. BALANCE SHEET ASSETS AND OTHER DEBITS

		Current
T	A	Year-End
Line	Account Number and Title	Balance
No.	(a)	(b)
1	UTILITY PLANT	
2	101 Utility Plant in Service (Schedule 201)	330020
3	102 Utility Plant Leased to Others	
4	103 Property Held for Future Use	
5	104 Utility Plant Purchased or Sold	
6	105 Construction Work in Progress	
7	106 Completed Construction not Classified	1
8	Total Utility Plant	330020
9	ACCUMULATED DEPRECIATION	
10	108.1 Utility Plant-in-Service (Schedule 202)	54563
11	108.2 Utility Plant Leased to Others	
12	108.3 Property Held for Future Use	
13	Total Accumulated Depreciation	54563
14	ACCUMULATED AMORTIZATION	
15	110.1 Utility Plant in Service	3/
16	110.2 Utility Plant Leased to Others	
17	Total Accumulated Amortization	
18	UTILITY PLANT ADJUSTMENTS	
19	114 Utility Plant Acquisition (Schedule 203)	
20	115 Accumulated Amortization of Utility Plant Acquisition (Schedule 203)	
21	116 Other Utility Plant	
22	Total Utility Plant Adjustments	Det.
23	TOTAL NET UTILITY PLANT	275457

24	OTHER PROPERTY AND INVESTMENTS	
25	OTHER PROPERTY	They are not to see the
26	121 Non-Utility Property	
27	122 Accumulated Depreciation and Amortization of Non-Utility Property	
28	Total Other Property	
29	INVESTMENTS	
30	123 Investments in Associated Companies	
31	124 Utility Investments	
32	125 Other Investments	
33	126 Sinking Funds	
34	127 Other Special Funds	
35	Total Investments	
36	TOTAL OTHER PROPERTY AND INVESTMENTS	

Schedule 200. BALANCE SHEET (Continued) ASSETS AND OTHER DEBITS

		Current
.	A	Year-End Balance
Line	Account Number and Title	
No.	(a)	(b)
1	CURRENT AND ACCRUED ASSETS	
2	131.1 Cash on Hand	
3	131.2 Cash in Bank	85358
4	132 Special Deposits (Interest and/or Dividends)	
5	133 Other Special Deposits	
6	134 Working Funds	
7	135 Temporary Cash Investments	
8	141 Customer Accounts Receivable	7770
9	142 Other Accounts Receivable	
10	143 Accumulated Provision for Uncollectible Accounts-Credit	
11	144 Notes Receivable	
12	145 Accounts Receivable from Associated Companies	
13	146 Notes Receivable from Associated Companies	
14	151 Plant Material and Supplies	
15	152 Merchandise	
16	153 Other Material and Supplies	
17	161 Stores Expense	
18	162 Prepayments	
19	171 Accrued Interest and Dividends Receivable	
20	172 Rents Receivable	
21	173 Accrued Utility Revenues	
22	174 Miscellaneous Current and Accrued Assets	135191
23	TOTAL CURRENT AND ACCRUED ASSETS	228319

24	DEFERRED DEBITS	
25	181 Unamortized Debt Discount and Expense	
26	182 Extraordinary Property Losses	
27	183 Preliminary Survey and Investigation Charges	
28	184 Clearing Accounts	and the second s
29	185 Temporary Facilities	
30	186.1 Deferred Rate Case Expense	
31	186.2 Other Deferred Debits	
32	186.3 Regulatory Assets	
33	187 Research and Development Expenditures	
34	190.1 Accumulated Deferred Federal Income Taxes	
35	190.2 Accumulated Deferred State Income Taxes	
36	190.3 Accumulated Deferred Local Income Taxes	
37	TOTAL DEFERRED DEBITS	in the second se

1	7.0	TOTAL ACCETS AND OTHER DEDITION	503776
	38	TOTAL ASSETS AND OTHER DEBITS	503//0

Schedule 200. BALANCE SHEET (Continued) EQUITY CAPITAL AND LIABILITIES

			Current Year-End
Line		Account Number and Title	Balance
No.		(a)	(b)
1		EQUITY CAPITAL	
2	201	Common Stock Issued	
3	202	Common Stock Subscribed	
4	203	Common Stock Liability for Conversion	
5	204	Preferred Stock Issued	
6	205	Preferred Stock Subscribed	
7	206	Preferred Stock Liability for Conversion	
8	207	Premium on Capital Stock	
9	209	Reduction in Par or Stated Value of Capital Stock	
10	210	Gain on Resale or Cancellation of Capital Stock	
11	211	Other Paid-In Capital	
12	212	Discount on Capital Stock	
13	213	Capital Stock Expense	
14	214	Appropriated Retained Earnings (Schedule 204)	
15	215	Unappropriated Retained Earnings (Schedule 204)	
16	216	Reacquired Capital Stock	
17	218	Proprietary Capital (for proprietorships & partnerships only)	172689
18		TOTAL EQUITY CAPITAL	172689
	T		
19		LONG-TERM DEBT	
20	221	Bonds (Schedule 205)	
21	222	Reserviced Bonds (Schedule 205)	1

19	LONG-TERM DEBT	
20	221 Bonds (Schedule 205)	
21	222 Reacquired Bonds (Schedule 205)	
22	223 Advances from Associated Companies	
23	224 Other Long-Term Debt (Schedule 205)	
24	TOTAL LONG-TERM DEBT	

25	CURRENT AND ACCRUED LIABILITIES	
26	231 Accounts Payable	5487
27	232 Notes Payable	
28	233 Accounts Payable to Associated Companies	10956
29	234 Notes Payable to Associated Companies	322
30	235 Customers' Deposits-Billing	
31	236.11 Accrued Taxes, Utility Operating Income, Taxes Other Than Income	
32	236.12 Accrued Taxes, Utility Operating Income, Income Taxes	29758
33	236.2 Accrued Taxes, Other Income and Deductions	
34	237.1 Accrued Interest on Long-Term Debt	İ
35	237.2 Accrued Interest on Other Liabilities	
36	238 Accrued Dividends	
37	239 Matured Long-Term Debt	
38	240 Matured Interest	1
39	241 Miscellaneous Current and Accrued Liabilities	i i
40	TOTAL CURRENT AND ACCRUED LIABILITIES	46523

Schedule 200. BALANCE SHEET (Continued) EQUITY CAPITAL AND LIABILITIES

		Current
		Year-End
Line	Account Number and Title	Balance
No.	(a)	(b)
1	DEFERRED CREDITS	
2	251 Unamortized Premium on Debt	
3	252 Advances for Construction	
4	253.1 Other Deferred Credits, Regulatory Liabilities	
5	253.2 Other Deferred Credits, Other Deferred Liabilities	
6	255.1 Accumulated Deferred Investment Tax Credits, Utility Operations	
7	255.2 Accumulated Deferred Investment Tax Credits, Non-Utility Operations	
8	TOTAL DEFERRED CREDITS	

9	OPERATING RESERVES	
10	261 Property Insurance Reserve	
11	262 Injuries and Damages Reserve	
12	263 Pensions and Benefits Reserve	
13	265 Miscellaneous Operating Reserve	
14	TOTAL OPERATING RESERVES	

15	CONTRIBUTIONS IN AID OF CONSTRUCTION (CIAC)	
16	271 Contributions in Aid of Construction (Schedule 206)	389292
17	272 Accumulated Amortization of CIAC (Schedule 207)	104728
18	TOTAL NET CIAC	284564

19		ACCUMULATED DEFERRED INCOME TAXES	
20	281	Accelerated Amortization	
21	282	Liberalized Depreciation	
22	283	Other	weggeneraten an en
23		TOTAL ACCUMULATED DEFERRED INCOME TAXES	

		Description of the second contract of the sec
24	TOTAL EQUITY CAPITAL AND LIABILITIES	503776

Schedule 201. UTILITY PLANT-IN-SERVICE - Account No. 101

All amounts included in accounts for utility plant acquired as an operating unit or system shall be stated at a cost incurred by the person who first devoted the property to utility service.

All amounts included in accounts for utility plant acquired as an operating unit or syste		ncurred by the per	son who first deve	oted the property to	
	Previous				Current
	Year-End			Adjustments	Year-End
Line Account Number and Title	Balance	Additions	Retirements	+/-	Balance
No. (a)	(b)	(c)	(d)	(e)	(f)
1 .1 INTANGIBLE PLANT					
2 301.1 Organization					
3 302.1 Franchises					
4 339.1 Other Plant and Miscellaneous Equipment					
5 Total Intangible Plant					
6 .2 SOURCE OF SUPPLY AND PUMPING PLAN	TV				
7 303.2 Land and Land Rights					
8 304.2 Structures and Improvements					
9 305.2 Collecting and Impounding Reservoirs					
10 306.2 Lake, River and Other Intakes	X.				
11 307.2 Wells and Springs	26000				26000
12 308.2 Infiltration Galleries and Tunnels	1				
13 309.2 Supply Mains		25155			25155
14 310.2 Power Generation Equipment					
15 311.2 Pumping Equipment	The state of the s				
16 339.2 Other Plant and Miscellaneous Equipment	The state of the s				N.
17 Total Source of Supply and Pumping Plant	26000	25155			51155
18 .3 WATER TREATMENT EQUIPMENT					
19 303.3 Land and Land Rights					3
20 304.3 Structures and Improvements					CONTRACTOR OF THE PARTY OF THE
21 311.3 Pumping Equipment				and the second s	
22 320.3 Water Treatment Equipment		 	1	aur sain see aan konon administrativa to habitan h	
23 339.3 Other Plant and Miscellaneous Equipment			-		
24 Total Water Treatment Equipment					
25 .4 TRANSMISSION AND DISTRIBUTION PLA	NT				
26 303.4 Land and Land Rights	25420	T			25420
27 304.4 Structures and Improvements	19025	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO			19025
	9000	The same of the sa			9000
28 311.4 Pumping Equipment 29 330.4 Distribution Reservoirs and Standpipes	20000	- Committee Continues on the Continues o			20000
30 331.4 Transmission and Distribution Mains	49695	The same of the sa	 		49695
	1000			<u> </u>	V
31 333.4 Services 32 334.4 Meters and Meter Installations	20050	129375			149425
	20030	12/3/3	-		11,120
			-	-	
	6300	1			6300
35 339.4 Other Plant and Miscellaneous Equipment Total Transmission and Distribution Plant	149490				278865
	147490	147313			≥ 1 000 c
37 .5 GENERAL PLANT					
38 303.5 Land and Land Rights			-		
39 304.5 Structures and Improvements			-		-
40 340.5 Office Furniture and Equipment					
41 341.5 Transportation Equipment			-	-	
42 342.5 Stores Equipment					
43 343.5 Tools, Shop and Garage Equipment			 		-
44 344.5 Laboratory Equipment			 	-	
45 345.5 Power Operated Equipment				 	
46 346.5 Communication Equipment					
47 347.5 Miscellaneous Equipment	arang panggapang ang ang ang ang ang ang ang ang ang				
48 348.5 Other Tangible Plant		1			-
49 Total General Plant	1	1			2200
50 101 TOTAL UTILITY PLANT-IN-SERVICE	175490	154530)		330020

Schedule 202. ACCUMULATED DEPRECIATION OF UTILITY PLANT-IN-SERVICE Account No. 108.1

Report below an analysis of the changes in accumulated depreciation during the year for each plant category.

	Report below an analysis of the changes	ın accumula					
			Credits Debits				
		Previous		Salvage		Cost of	Current
			Depreciation		Plant	Removal and	Year-End
Line	Depreciated Property Item	Balance	Expense	Other Credits	Retired	Other Debits	Balance
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1	304 Structures and Improvements	11723	250		Management and Associated Association of Sciences		11973
2	305 Collecting and Impounding Reservoirs				<u></u>		
3	306 Lake, River, and Other Intakes	** <u>*</u>		Martin Communication (Complete Communication	42-04		1
4	307 Wells and Springs	8528	1000				9528
5	308 Infiltration Galleries and Tunnels	9					1 16
6	309 Supply Mains		149				149
7	310 Power Generation Equipment	K					1
8	311 Pumping Equipment	4502	623				5125
9	320 Water Treatment Equipment	1/4					1/2
10	330 Distribution Reservoirs and Standpipes	6049	577				6626
11	331 Transmission and Distribution Mains	11296	1394				12690
12	333 Services						1
13	334 Meters and Meter Installations	5644	1886				7530
14	335 Hydrants						N. N. S.
15	336 Backflow Prevention Devices	4					W.
16	339 Other Plant and Misc. Equipment	742	200				942
17	340 Office Furniture and Equipment	*					, W
18	341 Transportation Equipment						
19	342 Stores Equipment						
20	343 Tools, Shop, and Garage Equipment						
21	344 Laboratory Equipment						
22	345 Power Operated Equipment						
23	346 Communication Equipment						
24	347 Miscellaneous Equipment				And the second second second second		
25	348 Other Tangible Plant					agen Desgracies de en en expresión de de processor en el esprégnet travere	
	TOTAL ACCUMULATED	4040	CATO				54563
	DEPRECIATION OF UTILITY	48484	6079				34303
26	PLANT-IN-SERVICE	1					1

Schedule 203. UTILITY PLANT ACQUISITION ADJUSTMENT Account Nos. 114 and 115

Line No.	Description (a)	Amount (b)
1	Net Plant Book Value	
2	Less: Net Contributions	
3	Total Net Utility Plant Acquired	
4	Less: Purchase Price	
5	Total Utility Plant Acquisition Adjustment (Account No. 114)	
6	Less: Accumulated Amortization of Utility Plant Acquisition (Account No. 115)	
7	TOTAL NET UTILITY PLANT ACQUISITION ADJUSTMENT	

Schedule 204. STATEMENT OF RETAINED EARNINGS Account Nos. 214 and 215

Line		Account Number and Title	Amount
No.		(a)	(b)
8		APPROPRIATED RETAINED EARNINGS	
9		Beginning of Year Balance	
10	436	Appropriations of Retained Earnings	
11	437	Dividends Declared - Preferred Stock	
12	438	Dividends Declared - Common Stock	
13	214	TOTAL APPROPRIATED RETAINED EARNINGS	

14		UNAPPROPRIATED RETAINED EARNINGS	
1		Beginning of Year Balance	
15	435	Balance Transferred from Income (Schedule 300)	
2	439	Adjustments to Retained Earnings	
16	215	TOTAL UNAPPROPRIATED RETAINED EARNINGS	

17	TOTAL RETAINED EARNINGS	

Notes:

Schedule 205. LONG-TERM DEBT - Account Nos. 221, 222, and 224

(Excluding Advances from Associated Companies)

Give below the particulars indicated of the long-term debt at end of year represented by unmatured obligations issued or assumed

by the	Company and group entries according to ac	counts and	d show the	total for eacl	n account.		
	2000 Sand (1980) S			Principal	Outstanding		terest For Year
	Class and Series of	Date of	Date of	Amount	Per Balance		
Line	Obligations	Issue	Maturity	Authorized	Sheet	Rate	Amount
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1							финальный рамент этори по дверхня при
2							
3							
4							
5		And the second s					
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19				and the state of t			
20							
21							and the state of t
22							
23							
24							
25							
26							
27							
28							
29							
30							
31	TOTAL LONG-TERM DEBT						

Schedule 206. CONTRIBUTIONS IN AID OF CONSTRUCTION (CIAC) Account No. 271

Line	Description	Amount	
No.	(a)	(b)	
1	Beginning of Year Balance	184652	
2	Credits Added During the Year:		
3	Contributions Received from Capacity, Main Extensions and Customer Connection Charges		
4	Contributions Received from Developer or Contract Agreements in cash or property		
5	Total Credits		
6	Less: Debits Charged During the Year		
7	TOTAL CONTRIBUTIONS IN AID OF CONSTRUCTION	389292	

Schedule 207. ACCUMULATED AMORTIZATION OF CIAC Account No. 272

Line	Description	Amount
No.	(a)	(b)
8	Beginning of Year Balance	48484
9	Debits Charged During the Year: Accruals Charged to Account 272	6079
10	Other Debits Charged During the Year (specify):	
11	**Developer paid income tax on CIAC (gross up of CIAC for tax effect)	50165
12		
13		
14	Total Debits	
15	Credits Added During the Year (specify):	
16		
17		
18		
19	Total Credits	4
20	TOTAL ACCUMULATED AMORTIZATION OF CIAC	104728

21	TOTAL NET CONTRIBUTIONS IN AID OF CONSTRUCTION	28	34564	
		AND DESCRIPTION OF THE PERSON	CONTRACTOR OF THE PERSON NAMED IN	986

Schedule 300. INCOME STATEMENT REVENUES AND EXPENSES

		Current
		Year-End
Line	Account Number and Title	Balance
No.	(a)	(b)
1	UTILITY OPERATING INCOME	
2	400 Total Utility Operating Revenues (Schedule 301)	335416
3	UTILITY OPERATING EXPENSES	No. of the North No.
4	401 Operating Expenses (Schedule 302)	290227
5	403 Depreciation Expenses (Schedule 303)	· ·
6	406 Amortization of Utility Plant Acquisition Adjustments	No.
7	407.1 Amortization of Limited Term Plant	
8	407.2 Amortization of Property Losses	
9	407.3 Amortization of Other Utility Plant	
10	407.4 Amortization of Regulatory Assets	
11	407.5 Amortization of Regulatory Liabilities	
12	408.10 Utility Regulatory Assessment Fee	7133
13	408.11 Property Taxes	, 520
14	408.12 Payroll Taxes	
15	408.13 Other Taxes and Licenses	1662
16	409.10 Federal Income Taxes, Utility Operating Income	4449
17	409.11 State Income Taxes, Utility Operating Income	998
18	409.12 Local Income Taxes, Utility Operating Income	
19	410.10 Deferred Federal Income Taxes	
20	410.11 Deferred State Income Taxes	
21	410.12 Deferred Local Income Taxes	Υ.
22	411.10 Provision for Deferred Income Taxes - Credit, Utility Operating Income	
23	412.10 Investment Tax Credits Deferred to Future Periods, Utility Operations	
24	412.11 Investment Tax Credits, Restored to Operating income, Utility Operations	
25	Total Utility Operating Expenses	
26	TOTAL NET UTILITY OPERATING INCOME (LOSS)	304989
·		
27	OTHER OPERATING INCOME (LOSS)	
28	413 Income from Utility Plant Leased to Others	
29	414 Gains (Losses) from Disposition of Utility Property	
30	Total Other Operating Income (Loss)	
31	OTHER INCOME AND DEDUCTIONS	
INDEPENDENT PROPERTY AND ADDRESS OF THE PARTY		
32	 415 Revenues from Merchandising, Jobbing and Contract Work 416 Costs and Expenses of Merchandising, Jobbing and Contract Work 	
33		
34		
35		
36	421 Non-Utility Income	
37	426 Miscellaneous Non-Utility Expenses TOTAL OTHER INCOME AND DEDUCTIONS	-
38	I UTAL OTHER INCOME AND DEDUCTIONS	

Schedule 300. INCOME STATEMENT (Continued) REVENUES AND EXPENSES

		Current
		Year-End
Line	Account Number and Title	Balance
No.	(a)	(b)
1	TAXES APPLICABLE TO OTHER INCOME AND DEDUCTIONS	
2	408.20 Taxes Other Than Income, Other Income and Deductions	
3	409.20 Income Taxes, Other Income and Deductions	
4	410.20 Provision for Deferred Income Taxes, Other Income and Deductions	
5	411.20 Provisions for Deferred Income Taxes, Credit, Other Income and Deductions	
6	412.20 Investment Tax Credits, Net, Non-Utility Operations	
7	412.30 Investment Tax Credits Restored to Non-Operating Income, Utility Operations	
8	TOTAL TAXES APPLICABLE TO OTHER INCOME AND DEDUC.	

9		INTEREST EXPENSE	
10	427.1	Interest on Debt to Associated Companies	32
11	427.2	Interest on Short-Term Debt	MANAGEM ANGAMAN SANIAN SANI
12	427.3	Interest on Long-Term Debt	
13	427.4	Interest on Customer Deposits	
14	427.5	Interest - Other	
15	428	Amortization of Debt Discount and Expense	
16	429	Amortization of Premium on Debt	
17		TOTAL INTEREST EXPENSE	32

18		EXTRAORDINARY ITEMS	
19	433	Extraordinary Income	
20	434	Extraordinary Deductions	Marie Control of the
21	409.30	Income Taxes, Extraordinary Items	
22		TOTAL EXTRAORDINARY ITEMS	

		7
23	NET INCOME (LOSS)	30395

Schedule 301. OPERATING REVENUES Account No. 400

		Current	Average	Gallons of
Line	1	Year-End	Number of	Water Sold
No.	Account Number and Title	Balance	Customers	(000)omitted
	(a)	(b)	(c)	(d)
1	WATER SALES REVENUE			
2	460 Unmetered Water Revenue	1 6 2 3 3 1		
3	460.1 Residential Customers			
4	460.2 Commercial Customers			
5	460.3 Industrial Customers			
6	460.4 Public Authorities			
7	460.5 Multiple Family Dwellings			
8	Total Unmetered Water Revenue			
9	461 Metered Water Revenue			
10	461.1 Residential Customers	319820		
11	461.2 Commercial Customers			
12	461.3 Industrial Customers			
13	461.4 Public Authorities			North company with the production of the Art House
14	461.5 Multiple Family Dwellings			
15	Total Metered Water Revenue	319820		
16	462 Fire Protection Revenue			
17	462.1 Public Fire Protection			
18	462.2 Private Fire Protection			
19	464 Other Sales to Public Authorities	<u> </u>		
20	466 Sales for Resale		AL-July Complete Comp	
21	467 Interdepartmental Sales			
22	TOTAL WATER SALES REVENUES	319820		

23		OTHER WATER REVENUES	
24	469	Guaranteed Revenues	15596
25	470	Forfeited Discounts	
26	471	Miscellaneous Service Revenues	
27	472	Rents from Water Property	
28	473	Interdepartmental Rents	
29	474	Other Water Revenues	
30		TOTAL OTHER WATER REVENUES	15596
manades agreed a divine	To British Commission of the C		9/4

31 400	TOTAL OPERATING REVENUES	335416
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Schedule 302. OPERATING EXPENSES OPERATION AND MAINTENANCE Account No. 401

			Current Year-
Line	Account No	umber and Title	End Balance
No.		(a)	(b)
1	SOURCE OF SUPPLY B	EXPENSES	
2	601 Salaries and Wages - Emp	loyees	
3	610 Purchased Water		217506
4	615 Purchased Power		
5	616 Fuel for Power Production	1	
6	618 Chemicals		
7	620 Materials and Supplies		
8	631 Contractual Services - Eng	gineering	
9	632 Contractual Services - Acc	counting	
10	633 Contractual Services - Le	gal	
11	634 Contractual Services - Ma	nagement Fees	
12	635 Contractual Services - Tes	sting	
13	636 Contractual Services - Oth	ner	
14	641 Rental of Building/Real Pr	roperty	
15	642 Rental of Equipment		
16	650 Transportation Expenses		
17	658 Insurance - Workman's Co	ompensation	
18	668 Water Resource Conserva	tion Expense	
19	675 Miscellaneous Expenses		
20	TOTAL SOURCE	OF SUPPLY EXPENSES	217506

21		WATER TREATMENT EXPENSES	
22	601	Salaries and Wages - Employees	
23	615	Purchased Power	
24	616	Fuel for Power Production	
25	618	Chemicals	
26	620	Materials and Supplies	
27	631	Contractual Services - Engineering	
28	632	Contractual Services - Accounting	
29	633	Contractual Services - Legal	
30	634	Contractual Services - Management Fees	
31	635	Contractual Services - Testing	
32	636	Contractual Services - Other	
33	641	Rental of Building/Real Property	
34	642	Rental of Equipment	
35	650	Transportation Expenses	
36	658	Insurance - Workman's Compensation	
37	675	Miscellaneous Expenses	
38		TOTAL WATER TREATMENT EXPENSES	

Schedule 302. OPERATING EXPENSES (Continued) OPERATION AND MAINTENANCE Account No. 401

		Current Year-
Line	Account Number and Title	End Balance
No.	(a)	(b)
1	TRANSMISSION AND DISTRIBUTION EXPENSES	
2	601 Salaries and Wages - Employees	
3	615 Purchased Power	1654
4	616 Fuel for Power Production	
5	618 Chemicals	
6	620 Materials and Supplies	
7	631 Contractual Services - Engineering	namakakanan kumakanan kili orasten oras oras oras oras oras oras oras oras
8	632 Contractual Services - Accounting	3465
9	633 Contractual Services - Legal	
10	634 Contractual Services - Management Fees	51003
11	635 Contractual Services - Testing	2228
12	636 Contractual Services - Other	11861
13	641 Rental of Building/Real Property	en e
14	642 Rental of Equipment	
15	650 Transportation Expenses	
16	658 Insurance - Workman's Compensation	
17	675 Miscellaneous Expenses	27
18	TOTAL TRANSMISSION AND DISTRIBUTION	70238

Schedule 302. OPERATING EXPENSES (Continued) CUSTOMER AND ADMINISTRATIVE AND GENERAL Account No. 401

			Current Year-
Line		Account Number and Title	End Balance
No.		(a)	(b)
1		CUSTOMER ACCOUNTS	
2	601	Salaries and Wages - Employees	
3	615	Purchased Power	
4	616	Fuel for Power Production	
5	620	Materials and Supplies	
6	631	Contractual Services - Engineering	
7	632	Contractual Services - Accounting	
8	633	Contractual Services - Legal	
9	634	Contractual Services - Management Fees	
10	635	Contractual Services - Testing	
11	636	Contractual Services - Other	
12	641	Rental of Building/Real Property	
13	642	Rental of Equipment	
14	650	Transportation Expenses	
15	658	Insurance - Workman's Compensation	
16	670	Bad Debt Expense	
17	675	Miscellaneous Expenses	
18		TOTAL CUSTOMER ACCOUNTS	

19	ADMINISTRATIVE AND GENERAL EXPENSES	
20	601 Salaries and Wages - Employees	
21	603 Salaries and Wages - Officers, Directors, and Majority Stockholders	
22	604 Employee Pension and Benefits	
23	615 Purchased Power	
24	616 Fuel for Power Production	
25	620 Materials and Supplies	
26	631 Contractual Services - Engineering	
27	632 Contractual Services - Accounting	
28	633 Contractual Services - Legal	
29	634 Contractual Services - Management Fees	
30	635 Contractual Services - Testing	
31	636 Contractual Services - Other	
32	641 Rental of Building/Real Property	
33	642 Rental of Equipment	
34	650 Transportation Expenses	
35	656 Insurance - Vehicle	
36	657 Insurance - General Liability	2483
37	658 Insurance - Workman's Compensation	
38	659 Insurance - Other	
39	660 Advertising Expense	
40	666 Regulatory Commission Expenses- Amort. Of Rate Case Exp.	
41	667 Regulatory Commission Expenses- Other	
42	675 Miscellaneous Expenses	
43	TOTAL ADMINISTRATIVE AND GENERAL	2483

Schedule 303. BASIS FOR DEPRECIATION CHARGES BY PRIMARY ACCOUNTS

Account No. 403

Line	Description of Property	Original Cost	Approved Depreciation Rates *	Annual Depreciation
No.	(a)	(b)	(c)	(d)
1	304 Structures and Improvements			
2	305 Collecting and Impounding Reservoirs			
3	306 Lake, River, and Other Intakes			
4	307 Wells and Springs			
5	308 Infiltration Galleries and Tunnels			
6	309 Supply Mains			
7	310 Power Generation Equipment			
8	311 Pumping Equipment			
9	320 Water Treatment Equipment			
10	330 Distribution Reservoirs and Standpipes			
11	331 Transmission and Distribution Mains			
12	333 Services			
13	334 Meters and Meter Installations			
14	335 Hydrants			
15	336 Backflow Prevention Devices			
16	339 Other Plant and Misc. Equipment			
17	340 Office Furniture and Equipment			
18	341 Transportation Equipment			
19	342 Stores Equipment			
20	343 Tools, Shop, and Garage Equipment			
21	344 Laboratory Equipment	and the second s		
22	345 Power Operated Equipment			
23	346 Communication Equipment			
24	347 Miscellaneous Equipment			
25	348 Other Tangible Plant			
26	TOTALS			

^{*} Use Straight-line depreciation rates as approved by the Commission. Do not use Tax Depreciation Rates.